

FM-X SE Technical Data Driver Seated Reach Truck with Superelastic Tyres

FM-X 14 SE/Li-lon

FM-X 17 SE/Li-Ion

FM-X 20 SE/Li-Ion



FM-X SE Driver Seated Reach Truck with Superelastic Tyres

This specification sheet, which conforms to VDI guideline 2198, provides the technical values for the standard equipment only. Different tyres, other masts, the use of accessories, etc., may result in other values.



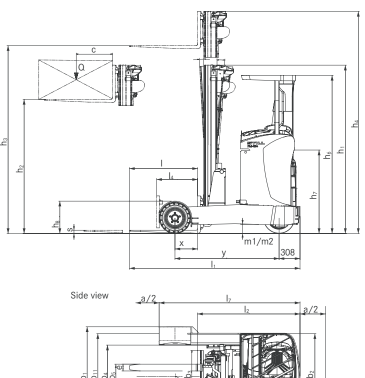
						O.T.II. I	OT!!!!	0.711.1
	1.1	Manufacturer				STILL	STILL	STILL
rs S	1.2	Manufacturer's type designation			FM-X 14 SE/Li-lon*	FM-X 17 SE/Li-lon*	FM-X 20 SE/Li-lon*	
ma	1.3	Drive				Electric	Electric	Electric
Distinguishing marks	1.4	Operator type				Seated	Seated	Seated
	1.5	Rated capacity/rated load		Ω	kg	1400	1700	2000
ngn	1.6	Load capacity at load centre distance		C	mm	600	600	600
isti				X				
	1.8	Load centre distance ¹			mm	238	238	388
	1.9	Wheel base			mm	1380	1380	1530
	2.1	Service weight (incl. battery)			kg	3750	3750	3690
Weights	2.3	Axle loading, unladen	drive end/load end		kg	2230/1520	2230/1520	2330/1360
Nei	2.4	Axle loading, fork advanced, laden	drive end/load end		kg	920/4230	730/4720	690/5000
	2.5	Axle loading, fork retracted, laden	drive end/load end		kg	1870/3280	1790/3660	2060/3630
.s	3.1	Tyres				Cushion/superelastic	Cushion/superelastic	Cushion/superelastic
Tyres/chassis	3.2	Tyre size	drive end		mm	Ø 457 x 203	Ø 457 x 203	Ø 457 x 203
रु	3.3	Tyre size	load end		mm	Ø 454 x 160	Ø 454 x 160	Ø 450 x 195
res		,			111111			
\vdash	3.5	Number of wheels (x = driven)	drive end/load end			1x/2	1x/2	1x/2
	3.7	Tread	load end	b ₁₁	mm	1210	1210	1256
	4.1	Tilt of mast/fork carriage ²	forward/backward	α/β	0	2/4	2/4	1/3
	4.2	Height	mast lowered	h ₁	mm	2275	2275	2275
	4.3	Free lift		h ₂	mm	1640	1640	1630
	4.4	Lift		h ₃	mm	5000	5000	4830
	4.5	Height	mast extended	h ₄	mm	5635	5635	5475
	4.7	Height of overhead guard ³		h ₆	mm	2324	2324	2324
	4.8	Seat height		h ₇	mm	1264	1264	1264
	4.10			h ₈		473	473	473
		Height of wheel arms			mm			
	4.19	Overall length ^{2, 4, 5}			mm	2600	2600	2605
	4.20	Length to face of forks ^{2, 4, 5}			mm	1450	1450	1455
ns	4.21	Overall width		b_1/b_2	mm	1378/1270	1378/1270	1458/1270
Dimensions	4.22	Fork dimensions	DIN ISO 2331	s/e/l	mm	40/100/1150	40/100/1150	40/100/1150
ner	4.23	Fork carriage ISO 2328, class/type A, B				2/B	2/B	2/B
ä	4.24	Fork carriage width		b ₃	mm	760	760	760
	4.25	Distance between fork arms	min./max.	b ₅	mm	316/620	316/620	316/620
	4.26	Distance between wheel arms/loading surfaces			mm	920	920	920
	4.28	Reach distance 1			mm	501	501	651
	4.31	Ground clearance, laden, below mast	I ₄	mm	144	144	144	
							144	
	4.32	Ground clearance, centre of wheel base	m ₂	mm	144	144		
	4.34.1	Aisle width for pallets 1000 x 1200 cross	A _{st}	mm	2861	2861	2896	
	4.34.2	Aisle width for pallets 800 x 1200 lengthways ²			mm	2933	2933	2944
	4.35	Turning radius			mm	1691	1691	1838
	4.37	Length across wheel arms			mm	1920	1920	2070
	4.43	Step height			mm	258	258	258
	5.1	Travel speed	laden/unladen		km/h	14/14	14/14	14/14
	5.1.1	Travel speed, backwards	laden/unladen		km/h	14/14	14/14	14/14
	5.2	Lift speed	laden/unladen		m/s	0.45/0.68	0.45/0.68	0.37/0.58
data	5.3	Lowering speed	laden/unladen				0.56/0.52	0.53/0.50
		0 .	·		m/s			
anc	5.4	Reaching speed	laden/unladen		m/s	0.18/0.18	0.18/0.18	0.18/0.18
Performance	5.7	Gradeability	laden/unladen		%		4.5/8.2	4.5/8.2
erf	5.8	Max. gradeability	laden/unladen		%	15/20	15/20	15/20
	5.10	Service brake				Regenerative- electric/hydraulic	Regenerative- electric/hydraulic	Regenerative- electric/hydraulic
	6.1	Drive motor, rating S2 = 60 min			kW	6.5	6.5	6.5
	6.2	Lift motor, rating S3 = 15%			kW		14	14
zine	6.3	Battery according to DIN 43531/35/36	A B C no		IK W W	43531C/254-2	43531C/254-2	43531C/254-2
eng	0.5	battery according to DIN 45351/55/50	А, Б, С, ПО			·		
Electric engine	6.4	Battery voltage/nominal capacity K ₅		V/Ah	48/620 Li-lon: 48/817	48/620 Li-lon: 48/817	48/620 Li-lon: 48/817	
Ш	6.5	Battery weight (depending on manufacture		kg	940	940	940	
	6.6	Energy consumption according to VDI cy	cle		kWh/h	3.42	3.61	3.58
	10.1	Operating pressure for attachments			bar	200	200	200
Misc.		Oil volume for attachments		I/min		20	20	
	10.2							
Ē	10.2	Sound pressure level L _{pAZ} , at driver's seat			dB(A)	69	69	69

^{*} Li-lon: available from 1 July 2017

¹ Reduced in steps of 72 mm depending on the size of the battery

² A_{st} extended in steps of 72 mm depending on the size of the battery
³ With the option cabin/weather protection, height h_s is 2304 mm
⁴ With optional cabin, length will be extended by 80 mm

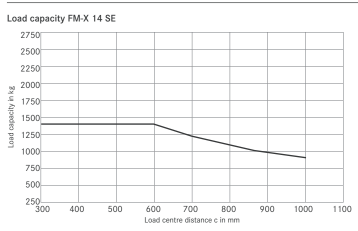
⁵ Increases in steps of 72 mm for each larger battery size

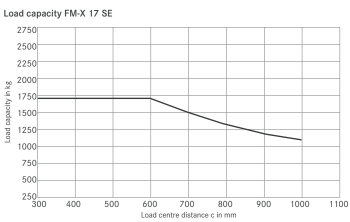


a/2

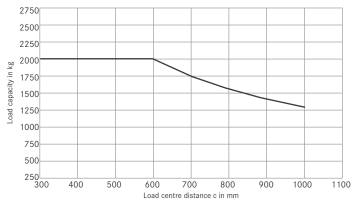
Top view

Basic Load Capacities





Load capacity FM-X 20 SE



FM-X SE Driver Seated Reach Truck with Superelastic Tyres **Detailed Photos**



Optimal panoramic view



Superelastic tyres with wheel protection for more security





Ergonomic and sensitive handling thanks to Joystick 4Plus



Safe entry thanks to additional step



Comfortable reclining seat for an optimal view upwards



Alternative operation concept: Fingertip

Mast Tables

													-							
					Telescop	ic mast														
	Height, mast lowered		h ₁	mm	2125	2225	2375	2475	2575	2675	2875	3075	3175							
SE	Free lift		h ₂	mm	-	-	-	-	-	-	-	-	-							
FM-X 14 SE	Lift		h ₃	mm	2920	3120	3420	3620	3820	4020	4420	4820	5020							
E E	Height, mast extended		h ₄	mm	3555	3755	4055	4255	4455	4655	5055	5455	5655							
	Tilt of mast	forward/backward	α/β	0	1.0/3.0	1.0/3.0	1.0/3.0	1.0/3.0	1.0/3.0	0.5/2.0	0.5/2.0	0.5/2.0	0.5/2.0							
					Triplex m	nast														
	Height, mast lowered		h ₁	mm	2025	2090	2125	2275	2325	2375	2475	2525	2575	2675	2775	2875	2975	3075	3175	3275
5	Free lift		h ₂	mm	1390	1455	1490	1640	1690	1740	1840	1890	1940	2040	2140	2240	2340	2440	2540	2640
<u>-</u> <	Lift		h ₃	mm	4250	4440	4550	5000	5150	5300	5600	5750	5900	6200	6500	6800	7100	7400	7700	8000
FM-X 14 SE	Height, mast extended		h ₄	mm	4885	5075	5185	5635	5785	5935	6235	6385	6535	6835	7135	7435	7735	8035	8335	8635
	Tilt of mast	forward/backward	α/β	0	1.0/3.0	1.0/3.0	1.0/3.0	1.0/3.0	1.0/3.0	1.0/3.0	1.0/3.0	1.0/3.0	1.0/3.0	0.5/2.0	0.5/2.0	0.5/2.0	0.5/2.0	0.5/2.0	0.5/2.0	0.5/2.0
					Telescop															
ш	Height, mast lowered		h ₁	mm	2125	2225	2375	2475	2575	2675	2875	3075	3175							
7	Free lift		h ₂	mm	-	-	-	-	-	-	-	-	-							
FIVI-A I/ SE	Lift		h ₃	mm	2920	3120	3420	3620	3820	4020	4420	4820	5020							
Ŧ	Height, mast extended		h ₄	mm	3555	3755	4055	4255	4455	4655	5055	5455	5655							
	Tilt of mast	forward/backward	α/β		1.0/3.0	1.0/3.0	1.0/3.0	1.0/3.0	1.0/3.0	0.5/2.0	0.5/2.0	0.5/2.0	0.5/2.0							
					Totalesses	4														
	Height most lawared		h ₁		Triplex m	2090	2125	2275	2325	2375	2475	2525	2575	2675	2775	2875	2975	3075	3175	3275
Ä.	Height, mast lowered Free lift		h ₂	mm	1380	1455	1480	1630	1680	1730	1830	1880	1930	2030	2130	2230	2330	2430	2530	2630
~	Lift		h ₃	mm	4250	4440	4550	5000	5150	5300	5600	5750	5900	6200	6500	6800	7100	7400	7700	8000
×-	Height, mast extended		h ₄	mm	4895	5085	5195	5645	5785	5945	6245	6395	6545	6845	7145	7445	7745	8045	8345	8645
FM-X 17 SE	0 1	6 1/1 1		1111111				1.0/3.0	1.0/3.0	1.0/3.0	1.0/3.0	1.0/3.0	1.0/3.0	0.5/2.0	0.5/2.0	0.5/2.0	0.5/2.0	0.5/2.0	0.5/2.0	0.5/2.0
	Lilt of mast	tonward / nackward	a/B	0																
	Tilt of mast	forward/backward	α/β	0	1.0/3.0	1.0/3.0	1.0/3.0	1.0/ 3.0	1.0/ 0.0	1.0/0.0	1.0/ 0.0	1107 010	1107 010	,	0.07 2.0	0.3/ 2.0	0.3/ 2.0	0.0/ 2.0	,	,
	Tilt of mast	forward/backward	α/β	•	,	,	1.0/3.0	1.0/3.0	1.0/ 3.0	1.07 0.0	1.07 0.0	,	1107 010	,	0.07 2.0	0.3/2.0	0.3/ 2.0	0.0/ 2.0	,	
		forward/backward	α/β h ₁	mm	Triplex m	nast			·		·		·		2775		·			·
SE	Height, mast lowered	forward/backward	h ₁	mm	Triplex m	2090	2125	2275	2325	2375	2475	2525	2575	2675	2775	2875	2975	3075	3175	3275
20 SE		torward/backward			Triplex m	nast			·		·		·				·			ŕ
FM-X 20 SE	Height, mast lowered Free lift	Torward/backward	h ₁	mm	Triplex m 2025 1380	2090 1455	2125 1480	2275 1630	2325 1680	2375 1730	2475 1830	2525 1880	2575 1930	2675 2030	2775 2130	2875 2230	2975	3075 2430	3175 2530	3275 2630

For combined indoor and outdoor use thanks to superelastic tyres

Holistic ergonomics concept

Precise and exact hydraulic control with Fingertip operation or Joystick 4Plus THE STREET

Thanks to its superelastic special tyres, the smart driver seated reach truck allows for optimum goods transport not only in the warehouse, but also outside!

Loads weighing up to two tonnes are quickly and reliably transported to the desired location by the FM-X SE at a maximum speed of 14 km/h. Once there, it lifts them to a height of up to eight metres. Due to the large cushioned tyres and the high level of ground clearance, the driver seated reach truck is also ideally suited to loading and unloading goods from outer shelves. Assistance systems such as the lift height pre-selection or the optional camera system make work easier for the driver, and ensure the utmost precision even with high lifting heights.

Relaxed, comfortable and safe work throughout the whole shift guaranteed by the holistic ergonomics concept. Footplate, steering wheel, seat – all these components can be individually adjusted to match the work requirement at hand as well as the stature and preferences of the driver. The FM-X SE is a compact and efficient energy bundle convincing with top availability thanks to Li-Ion technology. This does not only allow opportunity charging at any time – it is also fast: 50% of the battery is chargeable in only 30 minutes. Many other details, such as the optional tilting seat and the exclusive STILL mast side shift, for example, make the FM-X SE an ideal organiser in any warehouse – from operating high racks to long distance haul or replenishment.

Extensive Equipment

Power

- Powerful acceleration combined with high travel speeds of 14 km/h and lifting speeds of up to 0.50 m/s
- Sufficient energy for any use, thanks to battery capacities of 560 Ah to 700 Ah
- The high level of ground clearance and optimum traction allow for individual use even on bumpy surfaces
- Lasting energy for multi-shift operation: high battery capacity and optional battery change over the side
- Top availability: The lithium-ion battery bundles a lot of energy and can be quickly and easily opportunity charged

Precision

- OPTISPEED reduces mast vibrations to a minimum for medium lifting heights and enables quick goods handling
- Great view of goods without being disrupted by hydraulic lines on the fork carriage, thanks to its unique sideshift mast
- Top precision right from the first millimetre thanks to the optical lift height sensor

Ergonomics

- Cushioned drive wheel and superelastic tyres to reduce impact when driving over uneven surfaces
- Relaxed view upwards and beyond goods, thanks to unique comfortable reclining seat

- Easy to operate all functions without grasping, thanks to Joystick 4Plus or Fingertip operation
- Easy storage and retrieval with the Easy Target lift height pre-selection system

Compactness

 Suitable for even the most narrow working widths, thanks to the reach truck concept

Safety

- \blacksquare The large step and handle make it safe and easy to get in
- Robust steel chassis with secure contour guiding in areas that are hard to drive on
- Versatile, flexible access control with FleetManager 4.x
- Extremely safe to drive round bends with Curve Speed Control depending on steering angle

Environmental Responsibility

- Long-lasting and energy-saving LED headlights
- Blue-Q efficiency mode saves up to 10 per cent energy at the press of a button with no loss of performance
- Energy recovery when braking means you can use the machinery for longer with optimum use of resources
- Low operation costs: low energy consumption and long maintenance intervals

FM-X SE Driver Seated Reach Truck with Superelastic Tyres Equipment Variants



		FM-X SE 14	FM-X SE 17	FM-X SE 20
	Steering wheel and seat adjustment	•	•	•
	Comfortable seat with hydraulic damping and weight adjustment	•	•	•
	Comfortable reclining seat	0	0	0
#	Heated driver's seat	0	0	0
Driver's seat	Leatherette driver's seat and vinyl cover	0	0	0
ver's	Free view mast with visually-optimised overhead guard	•	•	•
Dri	Joystick 4Plus (hydraulic control system without grasping)	•	•	•
	Fingertip (hydraulic control system with four individual levers)	0	0	0
	Five driver profiles, selected according to operator Integrated storage facilities, drink holder			
	Display: clear display of active operating states			
	Fully electric 360° steering			
.⊑	Fully electric 180° steering	0	0	0
Steering	Fully electric steering with reverse function	0	0	0
S	Redundant steering safety system	•	•	•
	Triple free view mast with free lift	•	•	•
	Telescopic free view mast	0	0	0
Mast	Hydraulic mast for lateral shifting with mast tilt	•	•	•
_	Mast reach damping system	•	•	•
	Free view fork carriage	•	•	•
	Noise-optimised hydraulic pump	•	•	•
lics	Ancillary hydraulics, onefold or twofold	0	0	0
Hydraulics	Proportional valve technology for sensitive movements	•	•	•
호	Individual parametrisation options for hydraulic functions	•	•	•
	Multiple hydraulic movements can be controlled simultaneously	•	•	•
"	Smooth, continuous acceleration to maximum speed	•	•	•
Drives	Maintenance-free drives for driving, steering and lifting	•	•	•
□	Fully enclosed component which is impervious to dirt and dust	•	•	•
	Integral current and temperature sensors for function monitoring	•	•	•
d)	Generator braking system Energy recovery when braking			
Brake	Hydraulic impeller brake as additional brake			
	Electromagnetic disc brake as parking brake and emergency stop			
	PIN code access, keyless, with button	0	0	0
	Indicator light	0	0	0
	Warning light	0	0	0
Safety and performance	Headlights	0	0	0
rma	Overhead guard with Makrolon or mesh grid	0	0	0
erfc	Steering angle-dependent speed control	0	0	0
ndp	Stroke shut-off for intermediate stroke and/or end stroke limiting	0	0	0
ty a	Lift height display	0	0	0
Safe	Lift height preselection system	0	0	0
	FleetManager: access authorisation, shock detection, reports	0	0	0
	OPTISPEED: lift height and load-dependent speed regulation	0	0	0
	Audible driving warning signal (Digisound)	0	0	0
_	Battery changing with crane	•	•	•
Battery system	Battery changing from the side with roller track	0	0	0
y s)	Battery compartment for 560 Ah battery	0	0	•
atte	Battery compartment for 700 Ah battery 817 Ah STILL Li-lon battery	0	0	0
<u>~</u>	Battery transport and changing frame	0	0	0
	Various fork lengths	0	0	0
	Preparation for data terminal	0	0	0
Ħ	Automatic fork tilt and sideshift centring at the press of a button	0	0	0
ome	Weather protection	0	0	0
Additional equipment	Full cab	0	0	0
nale	Load backrest	0	0	0
litio	Panoramic rear-view mirror	•	•	•
Adc	Shift and lowering lock	0	0	0
	Prong camera system	0	0	0
	Dual-pedal control	0	0	0

[●] Standard ○ Optional — Not available

UAB Forksis



Contact us

If you have any questions or if you want more information we are at your disposal.

Vilniaus m. sav. Vilniaus m. Kirtimu g. 2, 6 korpusas. Vilnius

Sales department:

Tel.: +370 65 573 113

Service department: Tel.: +370 65 573 112

E-mail:

info@forksis.lt

Online services:

www.forksis.lt